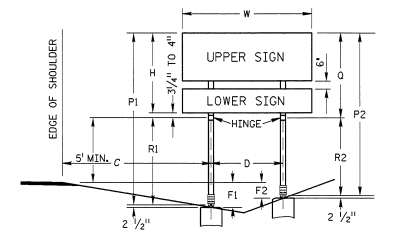


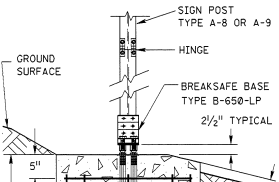
DIMENSION B	FOR SIGN POST TYP	ES, A-8, AND A-9
BREAKSAFE SYSTEM TYPE B-650-LP		
BRACKET #1	BRACKET #2	BRACKET #3
DEPTH OF POST SECTION PLUS 7 15/6"	DEPTH OF POST SECTION PLUS 8 1/16"	DEPTH OF POST SECTION PLUS 8 1/8"

SIGN POST ANCHOR INSTALLATION CHART



TYPICAL SIGN INSTALLATION

TYPICAL TOP VIEW



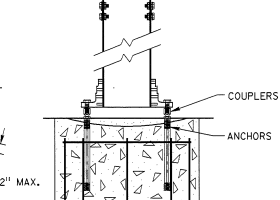
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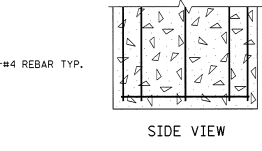
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96" 88"

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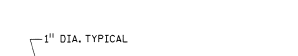




FOUNDATION NOTE:

CAST IN PLACE FOUNDATIONS IN AUGERED HOLES SHALL BE PLACED AGAINST NATURAL SOIL, IF AUGERED HOLES ARE NOT POSSIBLE, EXCAVATION FOR FOUNDATIONS CAN BE DONE IF ALLOWED BY THE ENGINEER. WHEN FORMS (INCLUDING PAPER TUBES) ARE USED, BACKFILL SHALL BE PLACED AND COMPACTED IN ACCORDANCE WITH SECTION 210 - STRUCTURE EXCAVATION AND COMPACTING BACKFILL - OF THE IDAHO STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION.

> MATERIAL QUANTITIES CONCRETE 2.1 CU. YDS. 8 VERT. RODS 60 LN. FT. 5 H00PS 41.77 LN. FT.



DIRECTION OF TRAFFIC

WOOD SCREW

- 8" × 48" STEEL PLATE

1/4" MINIMUM THICKNESS

WOOD STAKE

NOTES:

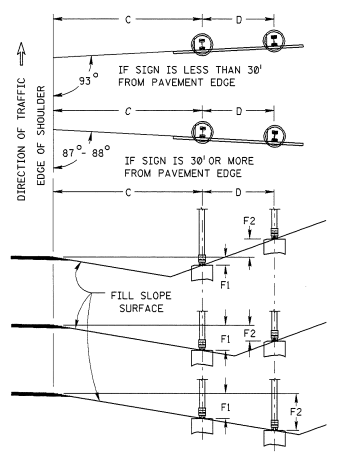
- 1. SEE SIGNING ERECTION SPECIFICATIONS FOR DIMENSIONS OF EACH SIGN INSTALLATION.
- THE ANCHORS ARE HELD SOLID AND LEVEL. AN ACCURACY OF 1/16" IS REQUIRED.
- PROTRUDE MORE THAN 2" ABOVE THE GROUND SURFACE.
- REBAR CONFORMS TO ASTM A706/A706M AND ALL WELDING CONFORMS TO ANSI/AWS D1.4 (STRUCTURAL WELDING CODE - REINFORCING STEEL).
- 5. CONCRETE FOUNDATIONS SHALL CURE FOR IS APPLIED.



- C DISTANCE FROM EDGE OF SHOULDER TO CENTER LINE OF FIRST POST.
- D DISTANCE BETWEEN POSTS.
- F VERTICAL DISTANCE FROM THE TOP OF FOUNDATION UP TO THE ELEVATION OF THE EDGE OF THE SHOULDER.
- P TOTAL POST LENGTH.
- Q LENGTH OF UPPER POST.
- R LENGTH OF LOWER POST. (71 MIN.)
- H OVERALL HEIGHT OF SIGN FACE(S).
- OVERALL WIDTH OF SIGN FACE(S).



- 2. ANCHOR TEMPLATES SHOULD BE DESIGNED SO
- 3. NO PART OF THE FOUNDATION OR NON-BREAKAWAY PART OF THE BASE SHOULD
- 4. FOUNDATION REBAR CAGES MAY BE WELDED IF THE
- A MINIMUM OF 7 DAYS BEFORE ANY LOADING



TYPICAL FOUNDATION LOCATION

FRONT VIEW

TYPE C FOUNDATIONS

RAWING DATE:

APRIL, 1992

REVISIONS SCALES SHOWN ARE FOR 11" × 17" PRINTS ONLY DATE BY NO. DATE BY NO. DATE BY NO. DATE BY NO. DATE BY ADD FILE NAME 18c21299.std

IDAHO TRANSPORTATION DEPARTMENT

COUPLERS-

ANCHORS

BOISE, IDAHO



TYPICAL ANCHOR TEMPLATE

FOR POST TYPE A-8 OR A-9

STANDARD DRAWING BREAKAWAY SIGN POST INSTALLATION TYPE A-8 & A-9 REQUIRES STD. DWG. I-8-C-1

STANDARD DRAWING NO. I-8-C-2

SHEET 1

